		Alex
	Application No.	Applicant(s)
Notice of Allowability	10/642,400 Examiner	LYON, QUINTON Art Unit
	Tan Ho	2821
The MAILING DATE of this communication app All claims being allowable, PROSECUTION ON THE MERITS I herewith (or previously mailed), a Notice of Allowance (PTOL-8 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT of the Office or upon petition by the applicant. See 37 CFR 1.3	S (OR REMAINS) CLOSED in thi 5) or other appropriate communic RIGHTS. This application is subj	s application. If not included ation will be mailed in due course. THIS
1. A This communication is responsive to the request for RCE		
2. ⊠ The allowed claim(s) is/are <u>1-21</u> .		
3. \boxtimes The drawings filed on <u>10 January 2005</u> are accepted by	he Examiner.	
4. Acknowledgment is made of a claim for foreign priority a) All b) Some* c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority of International Bureau (PCT Rule 17.2(a)). * Certified copies not received: Applicant has THREE MONTHS FROM THE "MAILING DATE noted below. Failure to timely comply will result in ABANDON THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. 5. A SUBSTITUTE OATH OR DECLARATION must be sub INFORMAL PATENT APPLICATION (PTO-152) which give the complete of Draftspering including changes required by the Notice of Draftspering including changes required by the attached Examine Paper No./Mail Date (b) including changes required by the attached Examine Paper No./Mail Date (b) dentifying indicia such as the application number (see 37 CFR each sheet. Replacement sheet(s) should be labeled as such in the department of the paper No./Mail Date attached Examiner's comment regarding REQUIREMENT.	we been received. We been received in Application Note that attached EXAMI ves reason(s) why the oath or defended by Patent Drawing Review (Fig. 1.84(c)) should be written on the dethe header according to 37 CFR 1.00sit of BIOLOGICAL MATERI	this national stage application from the eply complying with the requirements NER'S AMENDMENT or NOTICE OF claration is deficient. PTO-948) attached the Office action of rawings in the front (not the back) of 121(d). AL must be submitted. Note the
Attachment(s) 1. ☐ Notice of References Cited (PTO-892)	5. Notice of Inform	nal Patent Application (PTO-152)
2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948) 6. 🔲 Interview Sumr	nary (PTO-413),
3. ☑ Information Disclosure Statements (PTO-1449 or PTO/SB Paper No./Mail Date 1/10/05	/08), 7. ⊠ Examiner's Am	
 Examiner's Comment Regarding Requirement for Deposit of Biological Material 	8. ⊠ Examiner's Sta 9. ☐ Other	tement of Reasons for Allowance
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DETAILED ACTION

EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

- ✓- In specification , page 8, line 2, change "The microwav -based level" to -- The microwave -based level--.
 - ✓- In claim 1, line 2, change "said level measurement system" to -- said level measurement device--.
 - In claim 4, line 1, change "The level measurement d vice" to --The level measurement device--.
 - √ In claim 8, line 1, change "The level measurement syst m" to --The level measurement system--.
 - ✓- In claim 9, line 1, change "The level measurement device" to --The level measurement system--.
 - In claim 13, line 2, change "said level measurement system" to --said level measurement device--.
 - ✓- In claim 15, line 1, change "The level measurement device" to --The level measurement instrument--.
 - In claim 16, line 1, change "The level measurement device" to --The level measurement instrument--

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✓- In claim 17, line 1, change "The lev I measurement device" to --The level measurement device--.

In claim 19, line 2, change "said level measurement system" to --said level measurement device--.

These changes were made to provide a proper antecedent basis in the claims.

Allowable Subject Matter

The following is an examiner's statement of reasons for allowance:

Claims 1 and 13 recite a level measurement device for making level measurement of a material in a vessel comprising a housing, a transducer for emitting energy pulses and receiving energy pulses reflected by the material contained in the vessel, a circuit having a transmit component and a receive component, wherein the circuit includes a port for coupling to a controller, the port including an input for receiving transmit control signal and an output for outputting the receive signal to the controller, the transducer comprising a planar antenna formed on the surface of a printed circuit board, the antenna having an input port coupled to the transmit component, and an output port coupled to the receive component in the circuit.

Claim 7 recites a level system for measurement the levels of materials contained in one or more vessels comprising a plurality of microwave based device, a plurality of ultrasonic based devices, a controller having a plurality of ports for coupling each of the microwave based devices and the ultrasonic based devices, the controller providing control signals to each of the microwave based devices and the ultrasonic based devices to transmit energy pulses and reflecting energy pulses from each of microwave

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based devices and the ultrasonic based devices to generate a receive echo profile for each of microwave based devices and the ultrasonic based devices and determine a level measurement reading, wherein the microwave base devices are interchangeable with the ultrasonic based device for the controller.

Claim 14 recites a level measurement instrument for making level measurement of a material in a vessel comprising a housing, a transducer for emitting energy pulses and receiving energy pulses reflected by the material contained in the vessel, a transmitter coupled to the transducer and the transducer being responsive to a transmit signal for emitting an energy pulse, a receiver coupled to the transducer and generating a receive signal in response to e reflected energy pulse received by the transducer, a port for coupling to a controller, wherein the port includes an input for receiving transmit control signals and an output for outputting the receive signal to the controller, and the transducer comprising a planar antenna formed on the surface of a printed circuit board, the antenna having an input port coupled to the transmitter, and an output port coupled to the receiver.

Claim 19 recites a level measurement device for making level measurement of a material in a vessel comprising a housing, a transducer for emitting energy pulses and receiving energy pulses reflected by the material contained in the vessel, a transceiver circuit having a transmit port coupled to the transducer and the transducer being responsive to a transmit signal for emitting an energy pulse, a receive port receiving a receive signal in response to e reflected energy pulse received by the transducer, the transceiver circuit including a port for coupling to a controller, wherein the port includes

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an input for receiving transmit control signals and an output for outputting the receive signal to the controller, and the transducer comprising a planar antenna formed on the surface of a printed circuit board, the antenna having an input port coupled to the transmit port, and an output port coupled to the receive port in the transceiver circuit.

None of the prior arts shows or suggests these level measurement devices.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tan Ho whose telephone number is (571) 272-1822. The examiner can normally be reached on M-F (8:00AM - 5:00PM).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Don Wong can be reached on (571) 272-1834. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

PRIMARY EXAMINER